Ref. No. 3454

ONKYO® SERVICE MANUAL

Stereo Graphic Equalizer and Speaker Systems

MODEL EQ-31 MODEL PS-21/PS-31



Black model

MD	120V AC, 60Hz	MQ	240V AC, 50Hz			
MP	230V AC, 50Hz	MW	120V/220V AC, 50Hz/60Hz			

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

TABLE OF CONTENTS

Specifications · · · · · · · · · · · · · · · · · · ·	
Precautions · · · · · · · · · · · · · · · · · · ·	
Block diagram · · · · · · · · · · · · · · · · · · ·	
C Block diagram·····	4
Front panel facilities · · · · · · · · · · · · · · · · · · ·	9
Chassis exploded view · · · · · · · · · · · · · · · · · · ·	10
Packing parts list · · · · · · · · · · · · · · · · · · ·	11
Printed circuit board parts list · · · · · · · · · · · · · · · · · · ·	12
Printed circuit board view · · · · · · · · · · · · · · · · · · ·	14
Schematic diagram · · · · · · · · · · · · · · · · · · ·	15
Speaker system PS-21 · · · · · · · · · · · · · · · · · · ·	19
Speaker system PS-31 · · · · · · · · · · · · · · · · · · ·	20



SPECIFICATIONS

Input:

Input sensitivity (FLAT): 150mV

Output:

Input impedance: 50kohms
Output voltage (FLAT): 150mV
Output impedance: 1.0kohms

Max. input:

5 volts, 1kHz, 0.05% THD

Frequency response:

20Hz - 20kHz (+0, -0.5dB)

Total harmonic distortion:

Less than 0.05% at 20Hz-20kHz, 1.5V

output (FLAT)

Siginal to noise ratio:

100dB, 1.5V output, IHF-A input short

Adjustable range:

±12dB

Gain:

0dB

Power supply:

European models

AC 230V, 50Hz

U.S.A. and Canadian models

AC 120V, 60Hz

Australian models

AC 240V, 50Hz

Worldwide models

AC 120 and 220V switchable,

50/60Hz

Dimensions:

275 (W) \times 85 (H) \times 300 (D) mm

10-7/8" × 3-3/8" × 11-13/16"

Weight:

2.7kg (6.0lbs.)

Design and specifications are subject to change without prior notice.

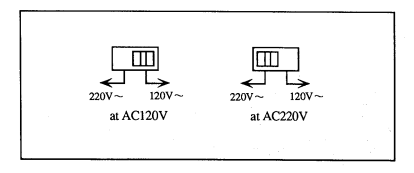
PRECAUTIONS

1. Insulation resistance measurement (Only U.S.A. model)

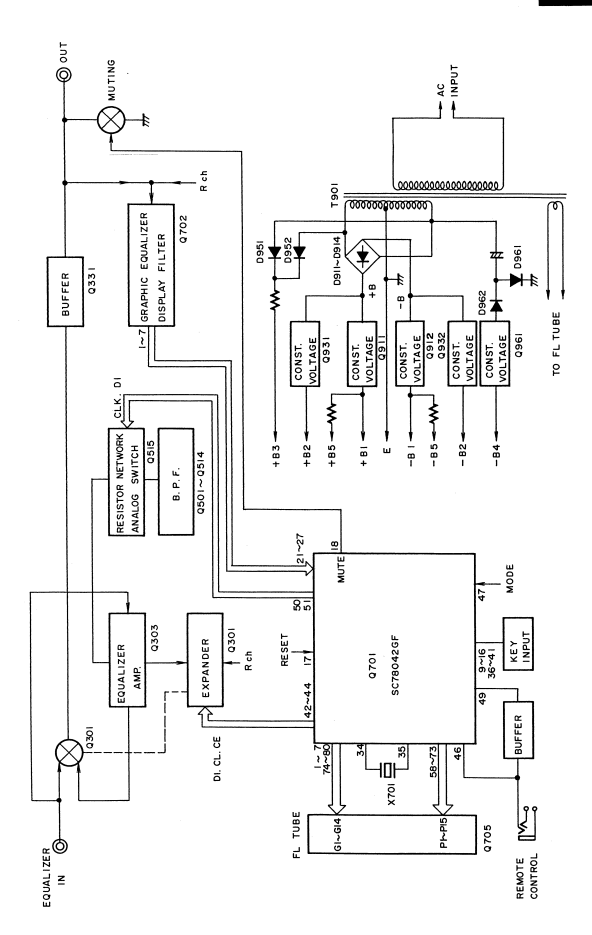
Connect the insulating-resistance tester between the plug of power supply cable and terminal GND on the back panel. Specifications; More than $10 \, \mathrm{M}\Omega$ at $500 \, \mathrm{V}$.

2. Voltage Selector (Rear Panel)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before plugging in the unit. The voltage is changed by inserting a screw driver into the groove of the switch, and moving the switch from the right or left. Confirm that the switch has been moved all the way to the right or left before plugging in the unit. Models without a voltage selector can only be used in areas where the power supply is the same as that of the unit.

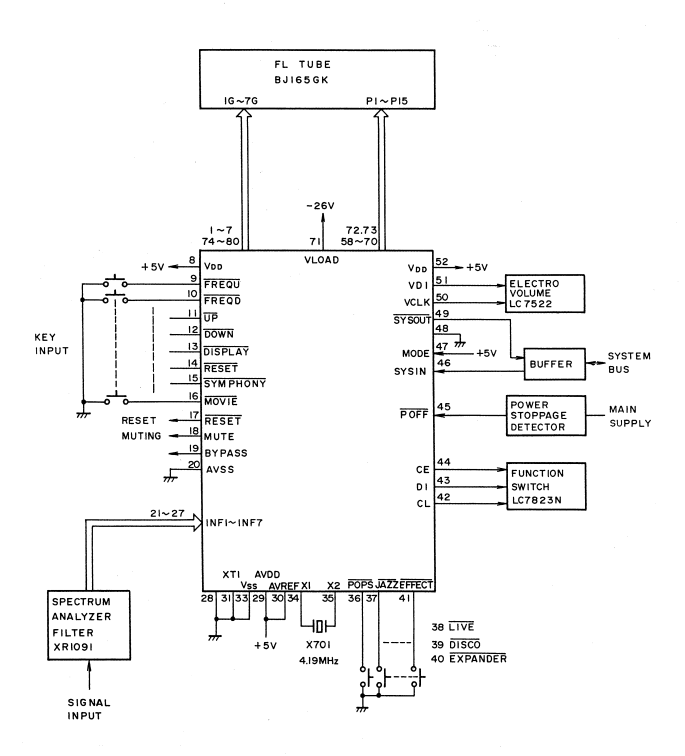


BLOCK DIAGRAM



IC BLOCK DIAGRAM

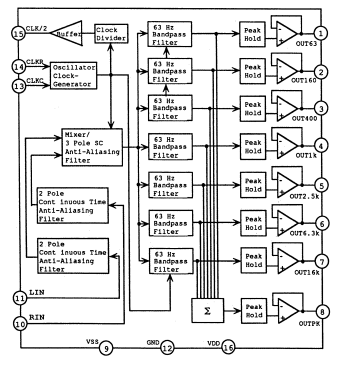
 μ PD78042GF(Microprocessor)



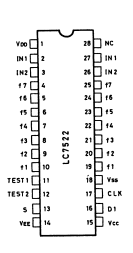
$\mu PD78$	042GF					
Pin No.	CODE	FUNCTION	1/0	DESCRIPTION		
1	FIP6	7G	OUT			
2	FIP5	6G	OUT			
3	FIP4	5G	OUT			
4	FIP3	4G	OUT	Output terminal for Digit		
5	FIP2	3G	OUT			
6	FIP1	2G	OUT			
7	FIP0	1G	OUT			
8	VDD	VDD		Power (+5V) connecting terminal		
9	SCK0	FREQU	IN			
10	S00/SB1	FREQD	IN			
11	SIO/SBO	<u>UP</u>	IN	·		
12	BUSY	DOWN	IN	Key input terminal		
13	STB	DISPLAY	IN			
14	SCK1	RESET	IN			
15	SO1	SYMPHONY	IN			
16	SI1	MOVIE	IN			
17	RESET	RESET	IN	Reset input terminal		
18	P74	MUTE		Muting output terminal		
19	P73	BYPASS	OUT	Control output terminal for Bypass. Not used		
20	AVSS	AVSS		Ground terminal of A/D converter		
21	AN17	INF1	IN			
22	AN16	INF2	IN			
23	AN15	INF3	IN			
24	AN14	INF4	IN	Analog input terminal for A/D Convertor		
25	AN13	INF5	IN	-		
26	AN12	INF6	IN			
27	AN11	INF7	IN			
28	AN10			Not used. To be connected with GND.		
29	AVDD	AVDD		Power (+5V) terminal for A/D converter		
30	AVREF	AVREF		Reference voltage (+5V) for A/D converter		
31	XT1	XT1		Not used		
32	XT2	XT2		Not used		
33	VSS	VSS		Ground terminal		
34	- X1	X1	L	Seramic resonator connection terminal for the main system		
35	X2	X2		clock. Connect the ceramic resonator 4.19 MHz		
36	P37	POPS	IN			
37	BUZ	JAZZ	IN			
38	PCL	LIVE	IN	Key input terminal		
39	T12	DISCO	IN			
40	T11	EXPANDER	IN	·		
41	T02	EFFECT	IN			
42	T01	FCL	OUT	Connect to the terminal CL of Analog switch		
43		FDI		Connect to the terminal DI of Analog switch		
	INTP3/CI0		1	Connect to the terminal CE of Analog switch		
45		POFF	IN	Input terminal for detecting power suspension		
46		SYS IN	IN	System code input terminal		
	INTPO/TIO	1	IN	Initializing input terminal		
48	 	IC eve our	OT 177	To be connected with Ground		
49	P72	SYS OUT	1001	Output terminal for system code		

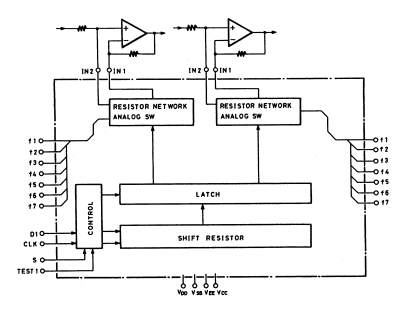
Pin No.	CODE	FUNCTION		DESCRIPTION
50	P71	VCLK	OUT	Output terminal to be connected with CLK terminal of Electron
1 1				volume
51	P70	VD1	OUT	Output terminal to be connected with DI terminal of Electron
	1.0			volume
	1100	1100		
52	VDD	VDD		Power (+5V) terminal
53	FIP33			
54	FIP32			
55	FIP31			Not used
56	FIP30			
57	FIP29			
58	FIP28	P15	OUT	
59	FIP27	P14	OUT	
60	FIP26	P13	OUT	
61	FIP25	P12	OUT	
62	FIP24	P11	OUT	
63	FIP23	P10	OUT	Output terminal for Segment
64	FIP22	P9	OUT	
65	FIP21	P8	OUT	
66	FIP20	P7	OUT	
67	FIP19	P6	OUT	
68	FIP18	P5	OUT	
69	FIP17	P4	OUT	
70	FIP16	P3	OUT	
71	VDD	VLOAD		Power (-26V) connecting terminal
72	FIP15	P2	OUT	Output terminal for Segment
73	FIP14	P1	OUT	
74	FIP13	14G	OUT	l ·
75	FIP12	13G	OUT	i i
76	FIP11	12G	OUT	
77	FIP10	11G	OUT	Output terminal for Digit
78	FIP9	10G	OUT	
79	FIP8	9G	OUT	
80	FIP7	8G	OUT	·

XR1091ECP (Graphic Equalizer Display Filter)



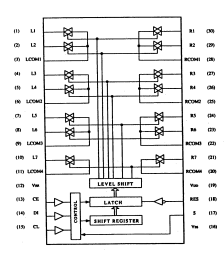
LC7522 (Electro Volume)



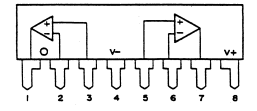


Pin no.	Symbol	Description			
1	Vdd	Power supply (+7V) connecting terminal			
18	Vss	Ground (OV) connecting terminal			
14	Vee	Power supply (-7V) connecting terminal			
15	Vcc	Power supply (-5V) connecting terminal			
16	DI	Data input terminal			
17	CLK	Clock input terminal Schmidt inverter type			
2, 27	IN 1				
3, 26	IN 2	Sound input terminal OP Amplifier connecting terminal			
4~10 19~25	f1~f7	Band filter connecting terminal			
13	s	Chip Select terminal			
11 12	TEST 1 TEST 2	Test terminal OPEN			

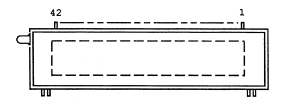
LC7823N (Analog Switch)



BA15218N NJM4580LD (OP Amp.)



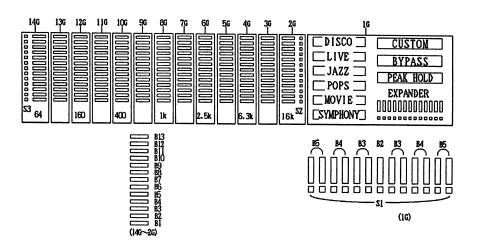
BJ165GK (Fluorescent Indicator Tube)



PIN	CON	INEC	TIO	N												
PIN	NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CONNE	CTION	F1	F1	NP	NΡ	1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G
PIN	NO.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
CONNE	CTION	12G	13G	14G	NC	NC	NC	NC	NC	P1	P2	Р3	P4	₽5	Р6	₽7
PIN	NO.	31	32	33	34	35	36	37	38	39	40	41	42			
CONNE	CTION	P8	Р9	P10	P11	P12	P13	P14	P15	NP	NP	F2	F2			

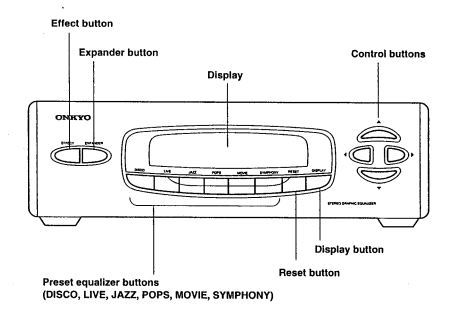
NOTE 1) F1,F2 --- Filament 3) NC ----- No connection

2) NP ----- No pin 4) 1G~14G -- Grid

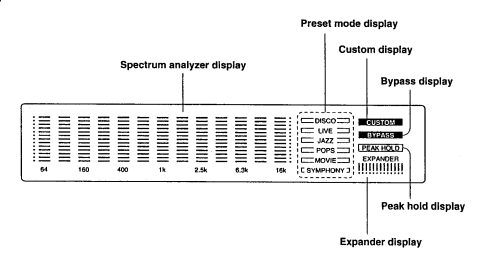


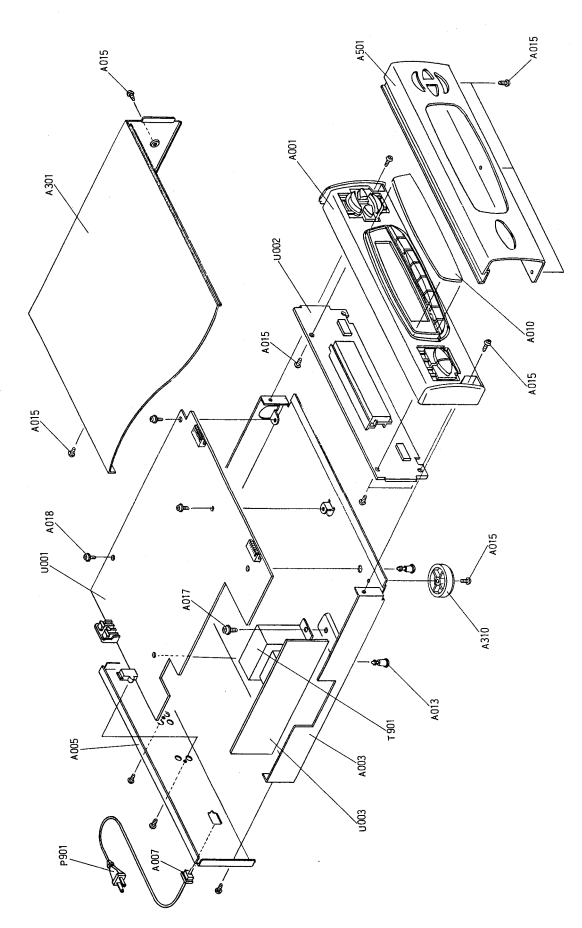
	14G	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	10
- <u></u> -													243	1G
P1	B1	B1	B1	B1	B1	B1	B1	B1	B1	B1	B1	B1	B1	S1
P2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2	B2
P3	B3	B3	B3	B3	B3	B3	B3	В3	В3	В3	В3	B3	B3	В3
P4	B4	B4	B4	B4	B4	B4	B4	B4	B4	B4	B4	B4	B4	B4
P5	B5	B5	B5	B5	B5	B5 .	B5	B5	B5	B5	B5	B5	B5	B5
P6	B6	B6	B6	B6	B6	B6	B6	B6	B6	B6	B6	B6	B6	EXPANDER
P7	B7	B7	B7	B7	B7	B7	B7	B7	B7	B7	B7	B7	B7	PEAK HOLD
P8	B8	B8	B8	B8	B8	B8	B8	B8	B8	B8	B8	B8	B8	BYPASS
P9	B9	B9	B9	B9	B9	B9	B9	B9	В9	B9	B9	B9	B9	CUSTOM
P10	B10	B10	B10	B10	B10	B10	B10	B10	B10	B10	B10	B10	B10	SYMPHONY
P11	B11	B11	B11	B11	B11	B11	B11	B11	B11	B11	B11	B11	B11	MOVIE
P12	B12	B12	B12	B12	B12	B12	B12	B12	B12	B12	B12	B12	B12	POPS
P13	B13	B13	B13	B13	B13	B13	B13	B13	B13	B13	B13	B13	B13	JAZZ
P14	S3	-	_		_	-	-	-	_	-	-	-	S2	LIVE
P15	64		160	<u> </u>	400	-	1K	-	2. 5K	-	6. 3K	-	16K	DISCO

FRONT PANEL FACILITIES



Display





CHASSIS EXPLODED VIEW PARTS LIST

REF. NO.	PART NO.	DESCRIPTION
A001	27110771AY	FRONT BRACKET
A003	27100269Y	CHASSIS
A005	27121751Y	REAR PANEL [D]
A005	27121752AY	REAR PANEL [P]
A005	27121753AY	REAR PANEL [W]
A005	27121754AY	REAR PANEL [Q]
A007	27300750	CORD BUSHING
A010	28191658Y	CLEAR PLATE
A013	27190428A	KGLS-10RT, HOLDER
A015	834430088	3TTS+8B (BC), SCREW
A017	830440089	4TTC+8C (BC), SCREW
A018	831130088	3TTW+8B, SCREW
A301	28184543Y	COVER
A310	271752521Y	LEG
A501	27211525	FRONT PANEL
<u> </u>	2300923Y	NPT-1178D, POWER TRANSFORMER [D]
<u>∧</u> T901	2300924Y	NPT-1178P, POWER TRANSFORMER [P]
⚠ T901	2300925Y	NPT-1178DG, POWER TRANSFORMER [W]
⚠ T901	2300926Y	NPT-1178Q, POWER TRANSFORMER [Q]
⚠ P901	253173Y	AS-UC-7 #18, AC CORD [D]
⚠ P901	253164Y OR	AS-CEE OR
_	253175Y	AS-CEE, AC CORD [P, W]
⚠ P901	253170	AS-SAA, AC CORD [A]
U001	1W112563-1	NAAF-4763-1, MAIN CIRCUIT PC BOARD ASS'Y [D]
U001	1W112563-1A	NAAF-4763-1A, MAIN CIRCUIT PC BOARD
		ASS'Y [P,W,Q]
U002	1W112564-1	NADG-4764-1, MICROPROCESSOR PC BOARD ASS'Y
U003	1W112565-1	NAPS-4765-1, POWER SUPPLY CIRCUIT
		PC BOARD ASS'Y [D]
U003	1W112565-1A	NAPS-4765-1A, POWER SUPPLY CIRCUIT
		PC BOARD ASS'Y [P, Q]
U003	1W112565-1B	NAPS-4765-1B, POWER SUPPLY CIRCUIT
		PC BOARD ASS'Y [W]
U004	1W112566-1	NASW-4766-1, SLIDE SWITCH CIRCUIT
		PC BOARD ASS'Y [W]
NOTE:	[D] · 1201/ made	ما مساب

NOTE:

[D]: 120V model only
[P]: 230V model only
[W]: Worldwide model only

[Q]: 240V model only [A]: Australian model only

NOTE:

THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

PACKING PARTS LIST

REF. NO. PART NO. DESCRIPTION
A851 29091631Y PAD (E)
A852 29095712Y SHEET
A853 261504Y PAPER TAPE
29360778Y LABEL (FLASH) [N]

NOTE: [N]: U.S.A. model only

PRINTED CIRCUIT BOARD - PARTS LIST

MAIN CIRCU	JIT PC BOARD (N	AAF-4763-1, -1A)	CIRCUIT. NO.	PART NO.	DESCRIPTION
CIRCUIT. NO.	PART NO.	DESCRIPTION	C513,C514	374726834	0.068μ F/50V,Film(TF)
			C515,C516	374728224	8200pF/50V,Film(TF)
	ICs		C517,C518	374722734	0.027μ F/50V,Film(TF)
Q301	22240339	LC7823N	C519,C520	374723324	3300pF/50V,Film(TF)
Q302,Q303	22240293 or	NJM4558L-D or	C521,C522	374721034	0.01μ F/50V,Film(TF)
Q331	22240247	BA15218N	C523,C524	374721524	1500pF/50V,Film(TF)
Q515	22240219	LC7522	C525,C526	374723924	3900PF/50V,Film(TF)
Q911	222780125	78M12HF	C527,C528	374725615	560pF/50V,Film(TF)
Q912	222790125	79M12HF	C601	354761009	10μ F/35V,Elect.
Q931	222780565JRC	78M56	C915,C916	354762229	2200μ F/35V,Elect.
Q932	222790055	79M05FA	C917,C918	354762219	220μ F/35V,Elect.
	Transistors		C919,C920	354761009	10μ F/35V,Elect.
Q501-Q514	2213284	2SC1740S-R	C931,C932	354762219	220μ F/35V,Elect.
Q601,Q602	2213631 or	RN1241-A or	C933,C934	354761009	10μ F/35V,ELECT.
Q001,Q002	2213632	RN1241-B	C941,C942	354761009	10μ F/35V,ELECT.
Q603	2213510	DTA114ES	C951	354762209	22μ F/35V,Elect.
Q961	2213354	2SA933S-R	C961	354762209	22μ F/35V,Elect.
Q701	Diodes	2011/03/01(C962	354780109	1μ F/50V,Elect.
D201-D601	223205	223205Y or	C963	354781019	100μ F/50V,Elect.
D201 D001	223163	1SS133	C981-C984	354780479	4.7μ F/50V,Elect.
D911-D914	22380046 or	AM01Z or		Resistors	
Dill Dill	22380035	GP104003E	R913,R914	441622204	22Ω,1W,Metal oxide film
D931	223205 or	1SS270A or	R931,R932	441621014	100Ω , 1W, Metal oxide film
2731	223163	1SS133	R951,R952	442522024	$2k \Omega , 1/2W$, Metal oxide film
D941,D942	224450683	MTZ6.8C	R952	441621024	$1k\Omega$, 1W, Metal oxide film
D951,D952	22380046 or	AM01Z or	R953	442521024	$1k\Omega$, $1/2W$, Metal oxide film
2751,2752	22380035	GP104003E	R962	442522204	$22 \Omega, 1/2 W$, Metal oxide film
D953	224450512	MTZ5.1B	R/02		ZZ 17, 17, 2 vv , tvictur Oxide iiiiii
D961,D962	22380046 or	AM01Z or		Terminal	
,,,_,	22380035	GP104003E	P201	25045303Y	NPJ-4PDBL162
D963	224452704	MTZ27D		Sockets	
D964	224450683	MTZ6.8C	P701,P702	25051046Y	NSCT-10P833
	Compairon		1,01,1,02		10001
G201 G202	Capacitors	4.7 E/5037 E1 :		Jack	
C301,C302	354780479	4.7 μ F/50V, Elect.	P751	25045330	NPJ-2PDBL184
C307,C308	354780479	4.7 μ F/50V, Elect.		Heat sink	
C309,C310	374722224	2200PF/50V,Film (TF)	Q931a	27160145	
C311,C312	374726824	6800pF/50V,Film(TF)	Q/JIW	27100115	
C313,C314	354761009	10 μ F/35V,Elect.			
C315,C316	354761009	10 μ F/35V,Elect.	MICROPRO	CESSOR CIRCUIT	PC BOARD (NADG-4764-1)
C321	354761009 354780470	10 μ F/35V,Elect.			
C331,C332	354780479	4.7μ F/50V,Elect.	CIRCUIT. NO.	PART NO.	DESCRIPTION
C335,C336	354761009 354761000	10μ F/35V,Elect. 10μ F/35V,Elect.		ICs	
C343	354761009	10 μ F/50V,Elect. 1 μ F/50V,Elect.	0701		SC7804GE 022
C501,C502	354780109 374725634	0.056μ F/50V,Film(TF)	Q701 Q702	22240710 22240711	SC7804GF-023 XR1091ECP
C503,C504 C505,C506	374725634 354784799	0.030μ F/50V,Finit(1F) 0.47 μ F/50V,Elect.	Q102		AKIUZIECE
C505,C508	374724734	$0.47 \mu \text{ F/50V,Elect.}$ $0.047 \mu \text{ F/50V,Film(TF)}$		Transistors	
C509,C510	374721544	$0.15 \mu \text{ F/50V,Film(TF)}$	Q703	2213284	2SC1740S-R
C511,C512	374722234	$0.022 \mu \text{ F/50V,Film(TF)}$	Q704	2213510	DTA114ES
-: -,	-	,			

PRINTED CIRCUIT BOARD - PARTS LIST

CIRCUIT. NO.	PART NO.	DESCRIPTION
0.505	FL Tube	DUCCCY
Q705	212121	BJ165GK
	Diodes	
D701,D702	223205 or	1SS270A or
D704-D706	223163	1SS133
D707	224450562	MTZ5.6B,Zener
	Resonator	
X701	3010163	CTS4.19MGW
	Choke coil	
L711,L722	233411k220	NCH-1387
	Capacitors	
C701	3000059	0.047F/5.5V, Super
C705	354780109	1 μ F/50V, Elect.
C707	354761009	10μ F/35V, Elect.
C711	354780479	4.7μ F/50V, Elect.
C713,C714	374721034	0.01μ F/50V, Film(TF)
C715	374721024	1000 pF, Film(TF)
	Switches	
S701-S714	25035548	NPS-111-S510
	Plugs	
P701,P702	25055659	NPLG-10P615
	Holder	
	27190927A	Holder(FL)
	=	

POWER SUPPLY CIRCUIT PC BOARD (NAPS-4765-1, -1A,-1B)

CIRCUIT. NO. PART NO.

DESCRIPTION

Jumper lead

JL911a

25J250303HY

SLIDE SWITCH CIRCUIT PC BOARD (NASW-4766-1)

CIRCUIT. NO.PART NO.

DESCRIPTION

Switch

S902

25065437

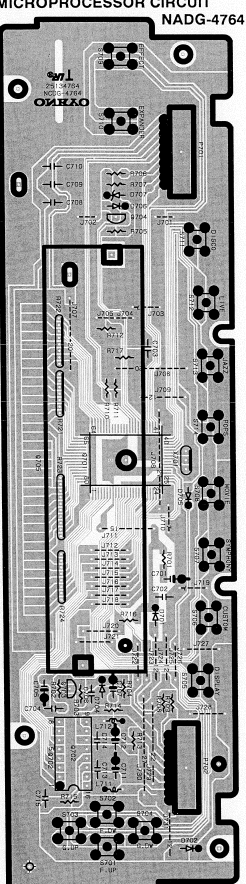
NSS-22157P

NOTE:

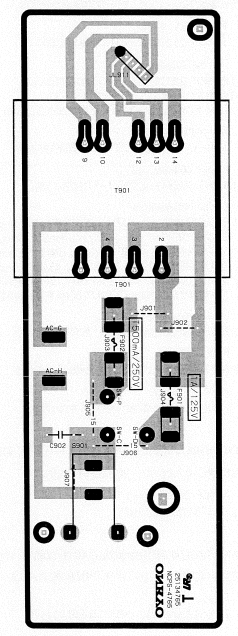
THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

MICROPROCESSOR CIRCUIT

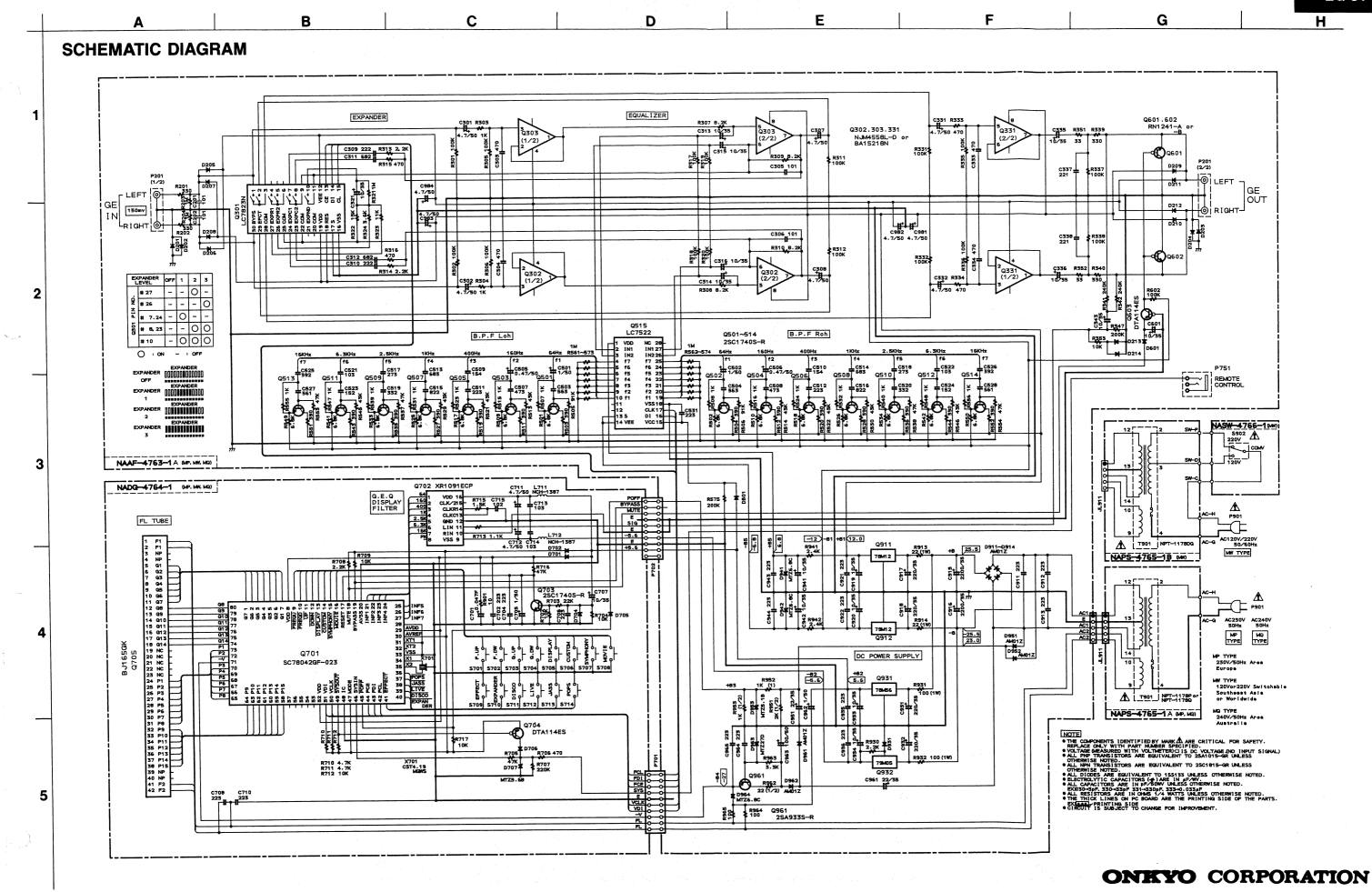


POWER SUPPLY CIRCUIT NAPS-4765

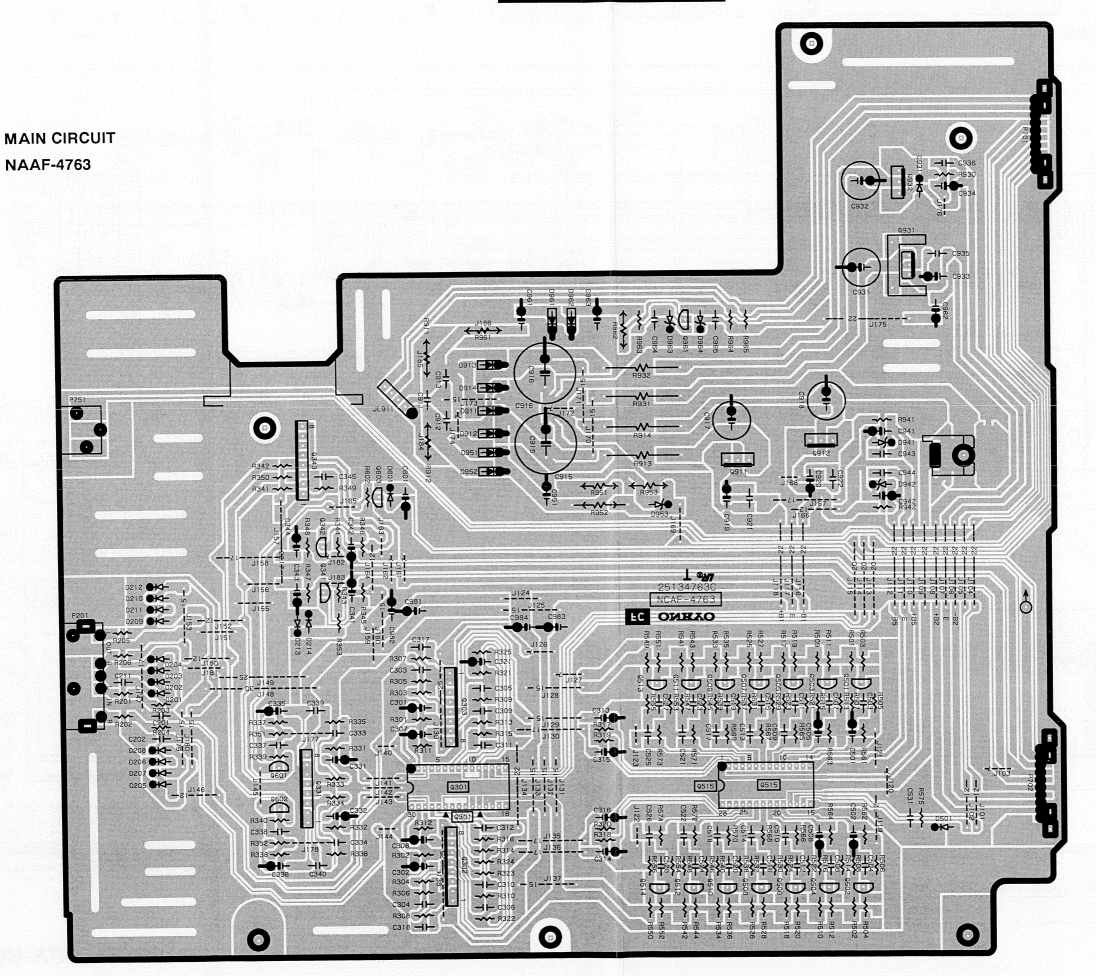


SLIDE SWITCH CIRCUIT NASW-4766





EQ-31



SPEAKER SYSTEM

MODEL PS-21

1. SPECIFICATIONS

Type: Speakers:

Frequency Response: Maximum input power: Nominal Impedance: Sound Pressure Level: Crossover Frequencies:

Dimensions:

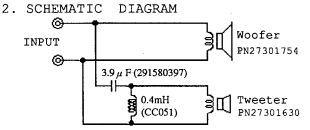
2 Way, Bass Reflex 15.0 cm, Cone woofer 7.0 cm, Cone tweeter $48 \sim 20,000 \text{ Hz}$

80 W 6 ohm 89 dB/W/m 3,500Hz

 $180 (w) \times 315 (H) \times 240 (D)$ $(7-1/16" \times 12-3/8" \times 9-7/16")$

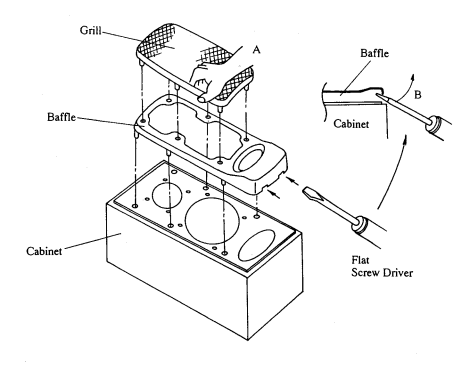
3.9 kg (8.6 lbs.)

Weight:



3. HOW TO REMOVE THE SPEAKER UNIT.

- A. Grab the frame of the grill strongly, and pull it out. B. Insert a flat screw driver in the holes at the bottom of the baffle board, and pry it upward. If either A or B can be removed, you will be able to take out the speaker unit.



SPEAKER SYSTEM MODEL PS-31

1. SPECIFICATIONS

Type: Speakers: 3 Way, Bass reflex 15.0 cm, Cone woofer

7.0 cm, Cone midrange 2.0 cm, Dome tweeter

mm

 $40 \sim 20,000 \text{ Hz}$

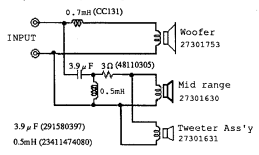
Frequency Response: Maximum input power: Nominal Impedance: Sound Pressure Level: Crossover Frequencies: Dimensions:

80 W 6 ohm 89 dB/W/m 3,500Hz, 10000Hz 200W×287D×400H

(7-7/8"×15-3/4"×11-5/16") 6.0 kg (13.2 lbs.)

Weight:

2. SCHEMATIC DIAGRAM



3. HOW TO REMOVE THE SPEAKER UNIT.

- Pull out 4 catchers.
 If you unscrew, baffle board can be removed.

